Interrupt Help Logout Main Menu | Search Form **Posting Counts** Show S Numbers Edit S Numbers Preferences Cases Search Results -**Terms Documents** L6 and polyarginine 43 US Patents Full Text Detabase US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index Database: IBM Technical Disclosure Bulletins L7 Search: Refine Search Recall Text = Clear Search History

DATE: Friday, June 27, 2003 Printable Copy Create Case

Generate Collection	Print
 5-0000000000000000000000000000000000000	

L2: Entry 5 of 6

File: JPAB

Nov 26, 1981

PUB-NO: JP356152741A

DOCUMENT-IDENTIFIER: JP 56152741 A

TITLE: OXIDATION CATALYST AND ITS PRODUCTION

PUBN-DATE: November 26, 1981

INVENTOR-INFORMATION:

NAME

COUNTRY

SUGIMORI, KENICHIRO

MURATA, MICHIYA

IZAWA, TOICHIRO

ICHISE, SHIGEO

WAKAMATSU, SHIGEO

KATASAKA, MEIKYO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

KK GOSEI KAGAKU KENKYUSHO

APPL-NO: JP55056618 APPL-DATE: April 28, 1980

US-CL-CURRENT: 502/84; 502/240

INT-CL (IPC): B01J 21/16; B01J 23/06; B01J 23/74; B01J 23/80; B01J 23/84; B01J 23/89; B01J 37/30;

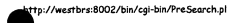
BO1D 53/36

ABSTRACT:

PURPOSE: To obtain a catalyst which oxidizes carbon monoxide and hydrocarbon at high temp. with high activity by containing the hydroxide or oxide of ion-exchanged transition metals to laminated silicate ore having ion exchangeability.

CONSTITUTION: Transition metal ions of ≥1∼2 kinds of Cu, Ag, Au, Zn, Cd, Hg, Ti, Zr, B, Nb, Cr, Mo, Mn, Fe, Co, Ni are ion-exchange-reacted with the interlayer ions of laminated silicate ore having ion exchangeability after alkali treatment or in the untreated state, whereby the composite bound with the hydroxide of the transition metals in the final is formed. The laminated silicate ore having ion exchangeability is montmorrillonite and vermiculite. The oxidation catalyst of the resultant composite is used by being molded to honycomb bodies or the like besides powder, granules, and pellets according to its

COPYRIGHT: (C)1981, JPO&Japio



Set Name side by side	Query	<u>Hit</u> <u>Count</u>	St Nam result set
DB=USF	PT,PGPB,JPAB,EPAB,DWPI,TDBD;PLUR=YES;OP=OR		
<u>L7</u>	L6 and polyarginine	43	<u>L7</u>
<u>L6</u>	(silica or mica) and (polyarginine or polyhistidine or polylysine) adj10 (tag\$ or flg\$ or tail\$)	169	<u>L6</u>
<u>L5</u>	(bentonite or vermiculite or montmorillonite or hectorite or flurohectorite or muscovite or fluorophlogopite or phlogopite or mica) and (polyarginine or polyhistidine or polylysine) adj10 (tag\$ or flg\$ or tail\$)	14	<u>L5</u>
<u>L4</u>	(bentonite or vermiculite or montmorillonite or hectorite or flurohectorite or muscovite or fluorophlogopite or phlogopite) and (polyarginine or polyhistidine or polylysine) adj10 (tag\$ or flg\$ or tail\$)	14	<u>L4</u>
DB=USP	T,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
<u>L3</u>	(bentonite or vermiculite or montmorillonite or hectorite or flurohectorite or muscovite or fluorophlogopite or phlogopite) and arginine adj10 (tag\$ or flg\$ or tail\$)	0	<u>L3</u>
<u>L2</u>	(bentonite or vermiculite or montmorillonite or hectorite or flurohectorite or muscovite or fluorophlogopite or phlogopite) and arginine adj4 (tag\$ or flg\$ or tail\$)	0	<u>L2</u>
<u>L1</u>	(bentonite or vermiculite or montmorillonite or hectorite or flurohectorite or muscovite or fluorophlogopite or phlogopite) and arginine same (tag\$ or flg\$ or tail\$)	55	<u>L1</u>

END OF SEARCH HISTORY

2000	Generate Collection	Print
3	Generale Conection	1 1 1 1 1 1 1 L

L3: Entry 6 of 7

File: EPAB

May 7, 1997

PUB-NO: 68002306484A

DOCUMENT-IDENTIFIER: GB 2306484 A

TITLE: Solid support particle marked with a machine-readable code for use in Combinatorial Chemistry

Techniques

PUBN-DATE: May 7, 1997

INVENTOR-INFORMATION:

COUNTRY NAME GB

KAYE, PAUL HENRY

TRACEY, MARK CHRISTOPHER GB

ASSIGNEE-INFORMATION:

COUNTRY NAME

UNIV HERTPORDSHIRE GB

APPL-NO: 6809622249

APPL-DATE: October 25, 1996

PRIORITY-DATA: 6B09521943A (October 26, 1995)

INT-CL (IPC): 606 K 19/06

EUR-CL (EPC): B01J019/00; C07K001/04, C07K001/04

ABSTRACT:

CHG DATE=19990702 STATUS=N>A solid support particle (preferably of silicon, silicon dioxide or a metal), adapted for use in Combinatorial Chemistry Techniques, is marked with a machine-readable code. The particle may comprise a first phase, on which the synthesis is performed, and a second phase having the machine-readable code. Preferred particles comprise (i) a bi-layer structure, in which the first and The machine surperimposed one on another; (ii) encapsulating the second phase, incorporating the second phase thus namitting the whole second phase thus namitting the second phase second private first phase, thus permitting the whole outer surface to be used as a chemical support; or code, within the first phase, oither whole outer surface to be used as a chemical support; or (iii) mechanically linking the two phases, either wherein the second phase is in the form of a wafer, incorporating an aperture, and the first phase extends through said aperture, such that a portion thereof incorporating and of the aperture; or wherein the second phase incorporates at least one barbed, or exists on each side of the aperture; the second phase incorporates at least one barbed, or exists on euch and adapted to engage the surface of the first phase. The first phase may be selected hook-like, protruction, adapted to engage the surface of the first phase. The first phase may be selected nook-like, provides (especially controlled-pore glass) and polymer resins (especially polystyrene, trom porous amended poly(meth) acrylates and derivatives thereof). The machine-receable code may polyesters, polyectors and analog consist of at least are of the factors. polyesters, proved and/or consist of at least one of the features selected from pits, holes, hollows, grooves be a binary cade and/or consist of at least one of the features selected from pits, holes, hollows, grooves or notches, or the code may reside in either the shape of the particle, including that of the second phase, or noticines, so the code may be read optically and further incorporate an <u>orientation</u> marker. A set of support particles, in which each particle of the set is marked with a unique code, is described. The particles may be used to synthesize combinatorial chemical compound libraries, including polypeptides, carbohydrates and other oligomeric compounds, or to characterise and deconvolute members of such a library.